Approved For Rolled 2003/11/21 : CIA-RDP78T04759A005100010044-3

PHOTOGRAPHIC INTERPRETATION REPORT



KURSK TALL KING-AW RADAR FACILITY

USSR

Declass Review by NIMA / DoD

DECEMBER 1966 COPY 1 1 1

2 PAGES

25X1

25X1

GROUP 1 EXCLUDED FROM AUTOMATIC DOWN GRADING AND DECLASSIFICATION

Approved For Release 2003/11/21 : CIA-RDP78T04759A005100010044-3

25X1

NATIO INSTALLATION NAME Kursk TALL KING-AW Radar Facility USSR	NAL PHOTOGRAPHIC INTERPRETA GEO COORDS 51-46-00N 036-21-00E	ATION CENTER PUBLICATION DATE December 1966	_
	NPIC TARGET NO 0234-23K1		_ 25X1D
PHOTOGRAPHY			— 25X1A
		1	
U-4-5		11012/66 (partial ans	wer 25X1A

Location: 6.5 nm East of Kursk Construction Status: Complete

Configuration: Single

Activity: None Security: Single

Vegetation & Terrain: Farmland & flat

Operational Components:

TALL KING

R.P.

3 Occupied Radar Mounds

1,500 ft N

1 Unidentified Back-to-back

antenna

3,000 ft N

Support Components: 1 antenna building, 1 support building, and 1

generator building

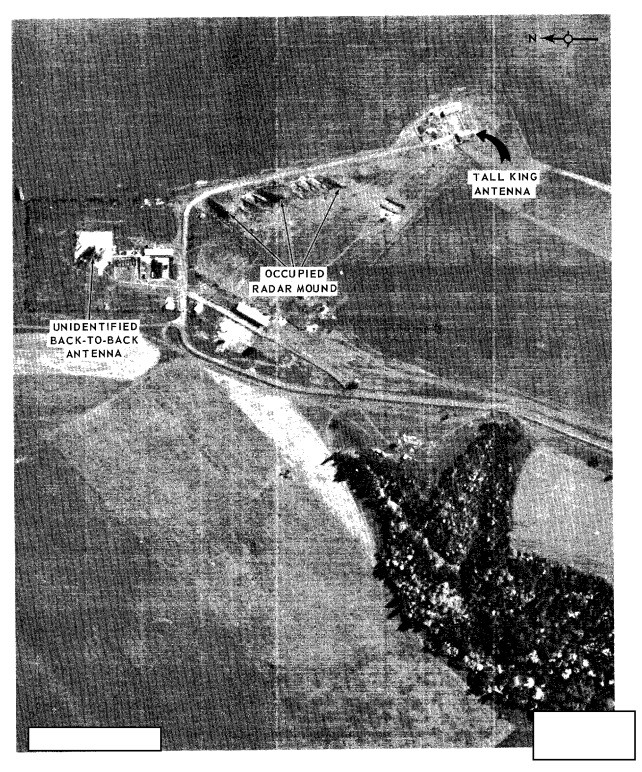
Unusual Features: A back-to-back antenna, which is apparently of the same design as previously reported at Electronics Site C, Launch Complex A, SSAMTC, is 3,000 ft North of the R.P.

Site Support Facility: Five support buildings are 3,500 ft north of the R.P.



25X1

Approved For Release 2003/11/21 : CIA-RDP78T04759A005100010044-3



Kursk TALL KING-AW Radar Facility

Approved For Release 2003/11/21 : CIA-RDP78T04759A005100010044-3

25X1D

25X1

Approved For Releas **I GP**03 **SECRET** IA-RDP78T04759A005100010044-3